

**Table 13.11-- PERFORMANCE INDEXES FOR METROPOLITAN
STATISTICAL AREA, HONOLULU AND
KILLEEN- TEMPLE- FORT HOOD, TEXAS: 2010**

[United States average = 100.0 unless otherwise indicated. The higher the performance score, the lower the rank. The 2007 to 2010 reports were released in those years but include data collected in the previous year while the 2005 report was released in 2006 but data were collected in 2005]

Category and location 1/	Score	Rank
Honolulu 2/		
Overall	475.70	55
5-year job growth (2004 to 2009)	102.29	62
1-year job growth (2008 to 2009)	101.03	55
5-year wages and salaries growth (2003 to 2008)	103.32	56
1-year wages and salaries growth (2007 to 2008)	101.03	62
Job growth (April 2009 to April 2010) (percent)	0.32	30
5-year relative high tech GDP growth (2004 to 2009)	95.55	110
1-yr relative high tech GDP growth (2008 to 2009)	101.47	54
High-tech GDP location quotient - 2009 (U.S. = 1.0) 3/	0.56	175
High-tech GDP location quotients over 1 - 2009 (number) 4/	1.0	194
Killeen- Temple- Fort Hood, Texas MSA 2/		
Overall	100.00	1
5-year job growth (2004 to 2009)	110.75	7
1-year job growth (2008 to 2009)	103.84	4
5-year wages and salaries growth (2003 to 2008)	122.72	1
1-year wages and salaries growth (2007 to 2008)	106.18	1
Job growth (April 2009 to April 2010) (percent)	1.52	3
5-year relative high tech GDP growth (2004 to 2009)	148.17	4
1-yr relative high tech GDP growth (2008 to 2009)	104.96	12
High-tech GDP location quotient - 2009 (U.S. = 1.0) 3/	1.05	76
High-tech GDP location quotients over 1 - 2009 (number) 4/	6.0	100

1/ As compared to the United States average. Las Vegas-Paradise, NV MSA, shown in this table in *Data Book 2009*, achieved an overall score of 850.5 and a rank of 164 in 2010.

2/ Metropolitan Statistical Area (MSA) population in 2009 for Honolulu is 907,574 and for Killeen-Temple-Fort Hood, TX is 379,231.

3/ Combined metropolitan area high-tech location quotient (LQ) where LQ is a measure of high-tech concentration. A metro with an LQ higher than 1.0 is said to be more concentrated than the United States and vice versa.

4/ Measures the number of highly concentrated high-tech industries or those with a location quotient (LQ) compared to the U.S. average of 1.0.

Source: Milken Institute, *Best Performing Cities: 2010, Where Jobs Are Created and Sustained* (October 2010) <<http://www.milkeninstitute.org/pdf/bpc2010.pdf>> accessed October 15, 2010. See also <<http://www.milkeninstitute.org/publications/publications.taf?function=detail&ID=38801250&&cat=resrep>>.